

09/611,518

Application or Docket Number

PATENT APPLICATION

IN INVENTION RECORD

Effective

19, 1999

CLAIMS AS FILED - PART I

(Column 1)

(Column 2)

FOR	NUMBER FILED	NUMBER EXTRA
BASIC FEE		
TOTAL CLAIMS	30	minus 20 = 10
INDEPENDENT CLAIMS	4	minus 3 = 1
MULTIPLE DEPENDENT CLAIM PRESENT		

* If the difference in column 1 is less than zero, enter "0" in column 2

CLAIMS AS AMENDED - PART II

(Column 1)

(Column 2) (Column 3)

AMENDMENT A	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
	Total • 25	Minus	• 30
	Independent • 4	Minus	• 4
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			

SMALL ENTITY
TYPE OR OTHER THAN
SMALL ENTITY

RATE	FEES	RATE	FEES
	345.00	OR	690.00
XS 9=		OR	180
X39=		OR	78
+130=		OR	+260=
TOTAL		OR	TOTAL 918

OTHER THAN
SMALL ENTITY

RATE	ADDITIONAL FEE	RATE	ADDITIONAL FEE
XS 9=		XS18=	
X39=		X78=	
+130=		+260=	
TOTAL ADDIT. FEE		OR	TOTAL ADDIT. FEE

81-12-05 (Column 1)

(Column 2) (Column 3)

AMENDMENT B	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
	Total • 25	Minus	• 25
	Independent • 4	Minus	• 4
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			

RATE	ADDITIONAL FEE	RATE	ADDITIONAL FEE
XS 9=		XS18=	
X39=		X78=	
+130=		+260=	
TOTAL ADDIT. FEE		OR	TOTAL ADDIT. FEE

10-3-05

(Column 1)

(Column 2) (Column 3)

AMENDMENT C	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
	Total • 25	Minus	• 25
	Independent • 4	Minus	• 4
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			

RATE	ADDITIONAL FEE	RATE	ADDITIONAL FEE
X3 9=		XS18=	
X39=		X78=	
+130=		+260=	
TOTAL ADDIT. FEE		OR	TOTAL ADDIT. FEE

* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."

* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

Best Available Copy